

PALM INTRANET

QN23-30

Day: Sunday Date: 9/26/2004 Time: 16:52:24

2003/0125404

Application Number Information

Application Number: 10/305991

Assignments

Filing Date: 11/27/2002

Effective Date: 11/27/2002

Application Received: 11/29/2002

Pat. Num./Pub. Num: 6699915/20030125404

Issue Date: 03/02/2004

Date of Abandonment: 00/00/0000

Attorney Docket Number: 621P002C/P

Status: 150 /PATENTED CASE

Confirmation Number: 1029

Examiner Number: 59880 / FOELAK, MORTON

Group Art Unit: 1711

Class/Subclass: 521/083.000

Lost Case: NO

Interference Number:

Unmatched Petition: NO

<u>L&R Code:</u> Secrecy Code:1

Third Level Review: **NO** Secrecy Order: **NO**

Status Date: 02/12/2004

IFW IMAGE

Oral Hearing: NO

Title of Invention: FOAMED FIREPROOFING COMPOSITION AND METHOD

				oc Charge to Name En		Julion
Appln	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inve
Sea	irch Anot	her: Application	on#	or Patent#	Search	and an analysis of the second
		PCT / 1/2011/1/2011	Search Se	or PG PUBS #	Se	earch
	A	Attorney Dock	et #	Sec.	arch .	
	E	Bar Code #		Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

A Property of the Property of	PALM	INITOA	ALCT
	LATERAL	HALLYM	1 A Lm 1

Day: Sunday Date: 9/26/2004 Time: 16:52:24

Application Number Information	7003/011	~		
Application Number: 10/305991 Assignments	Examiner Number: 59880 / F	OELAK, MORTON		
Filing Date: 11/27/2002	Group Art Unit: 1711	IFW IMAGE		
Effective Date: 11/27/2002	Class/Subclass: 521/083.000			
Application Received: 11/29/2002	Lost Case: NO	, v		
Pat. Num./Pub. Num: 6699915/20030125404	Interference Number:			
Issue Date: 03/02/2004	Unmatched Petition: NO			
Date of Abandonment: 00/00/0000	<u>L&R Code:</u> Secrecy Code:1			
Attorney Docket Number: 621P002C/P	Third Level Review: NO	Secrecy Order: NO		
Status: 150 /PATENTED CASE		Status Date: 02/12/2004		
Confirmation Number: 1029	Oral Hearing: NO			
Title of Invention: FOAMED FIREPROOFI	NG COMPOSITION AND M	IETHOD		
and the second s				
Bar Code PALM Location Location Date Cl	harge to Loc Charge to Name I	Employee Name Location		
Appln Contents Petition Info Atty/Ag	gent Info Continuity Data	Foreign Data Inv		
Search Another: Application#				

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data Inver
Sea	rch Anot	her: Application	on#	or Patent# _	Search
	.]	PCT //	Search	or PG PUBS #	Search
	F	Attorney Dock	et #	Se	earch
TO COMPANY SERVICES AND RESIDENCE THEY PROPERTY AND ADDRESS AND AD	· · · · · · · · · · · · · · · · · · ·	Bar Code #		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

٠	U	1	Document ID	Issue Date	Title	Pages	Curren t OR	Current XRef
1			US 200400948 63 A1	20040520	Composite material and shaped article with thermal conductivity and specific gravity on demand	0	264/21 9	106/643; 106/644; 106/675; 106/676; 106/696; 106/802; 264/333
2		Ц	US 200400926 14 A1	20040513	Foamed fireproofing composition and method	i	521/82	521/141
3	⊠		US 200400610 98 A1	20040401	Foamed fireproofing compositio n and method	i	252/60 1	252/609; 525/56
4		П	US 200301254 05 A1	1	Foamed fireproofing compositio n and method	1	521/50	
5			US 200301254 04 A1	20030703	Foamed fireproofing compositio n and method		521/50	
6 🗸			US 200301052 04 A 1	20030605	Joint compound and method of using same	· 8	524/42 5	106/793; 106/794; 524/423; 524/559
7	⊠ []2	US 200201378 07 A1	20020926	Foamed fireproofing compositio n and method	10	521/50	

	lmage Doc. Displayed	PT
1	US 20040094863	
2	US 20040092614	
3	US 20040061098	. 🗆
4	US 20030125405	
5	US 20030125404	
6	US 20030105204	
7	US 20020137807	

.

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1		Burge, Theodor A. et al.							
2		Hilton, Dennis M. et al.							
3		Hilton, Dennis M. et al.	⊠						
4	. ,	Hilton, Dennis M. et al.	×						
5		Hilton, Dennis M. et al.	×						
6	×	Ayambem, Amba et al.	⊠						
7		Hilton, Dennis M. et al.	×						

		Image Doc. Displayed	PT	
	1	US 20040094863		
	2	US 20040092614		
· · · · · · · · · · · · · · · · · · ·	3	US 20040061098		
	4	US 20030125405		
	5	US 20030125404		
	6	US 20030105204		
	7	US 20020137807		